USER MANUAL



CONTENTS

nportant Safeguards1		
Chapter 1 Features and Functions	2	
1.1 Video / Audio	2	
1.2 Power supply	2	
1.3 Record Mode	2	
1.4 Data storage and backup	2	
1.5 Anti-shock and anti-vibration structure design	2	
1.6 Other	2	
Chapter 2 Appearance	3	
2.1 Front Panel	3	
2.2 Rear Panel	4	
2.3 External Cable and Cord	4	
2.3.1 Power Cord	4	
2.3.2 A/V Cable	5	
2.3.3 I/O cable	6	
2.3.4 Alarm I/O	7	
2.3.5 Speed sensor	7	
Chapter3 Connecting DVR	9	
3.1 The device installation	9	
3.2 Removeable HDD installation	9	
3.3 Connecting Power Supply	10	
3.4 Connecting Camera and Monitor	10	
3.5 Connecting GPS Antenna (Optional)	10	
3.6 Connecting 3G Mould Antenna (Optional)	11	
3.7 Connecting WIFI Mould Antenna (Optional)	11	
3.8 Getting Started	11	
Chapter 4 Starting the system	12	
4.1 System Initialization	12	
4.2 Main Interface	12	
Chapter 5 DVR Menu		
5.1 Context-Sensitive Menu		
5.2 Main Menu Preview		
5.3 Main Menu	14	
5.3.1 Camera Set	14	
5.3.2 Record Set	14	

User Manual

5.3.3 Network Setup	
5.3.4 Video Search	
5.3.5 Device Management	18
5.2.5.1 HDD Management	18
5.3.5.2 Alarm Setup	18
5.3.5.3 Motion Detection	
5.2.5.4 Vehicle Setup	
5.2.5.5 PTZ Setup	
5.2.6 System Setup	
5.2.6.1 Time Setup	
5.2.6.2 Password Setup	
5.2.6.3 Video Setup	
5.2.6.4 System Language	21
5.2.6.5 System Information	
5.2.6.6 System Maintain	
5.3 Menu Lock	
5.4 Video Search	
5.5 PTZ Control	
5.6 Start Record	
5.7 Stop Record	
Chapter 6 Net Viewer Program	24
6.1 How to install and connect Net Viewer program	24
6.2 How to log in Net-viewer	
6.3 Live viewer screen	
6.3.1 Menu toolbar	
6.3.1.1 Live Viewer	
6.3.1.2 Playback	
6.3.1.3 Setup	
2 Record	
2 Alarm mode	26
2 Host Info	28
6.3.1.4 Log out	28
The option allows you log out the current user	28
6.3.2 PTZ Control	
6.3.3 Live Play Control	28
6.4 Net Viewer Off-Line Working	
Chapter 7 WEB Application Manager	
7.1 Plug-ins download and installation	31
7.2 Web Application Manager Log-in	31
Chapter 8 Specifications	
8.1 Troubleshooting	
8.2 Accessories (Optional)	

Important Safeguards

- 1. This equipment should be installed with care. Quick stops and excessive force may cause the equipment to damage or overturn.
- 2. Never push objects of any kind through openings of this equipment and / or spill liquid of any kind on the equipment as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock.
- 3. Do not attempt to service this equipment yourself. Refer all serving to qualified service personnel.
- 4. Do not install near any heat sources, dusty and intense magnetic field.
- 5. Do not use this equipment near water or in contact with water.
- Unplug this equipment and refer all servicing to qualified service personnel under the following condition:
 When the equipment exhibits a distinct change in performance, or
 When liquid is spilled or objects have fallen into the equipment.
- 7. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and the point where they exit from the equipment.
- 8. Operator or installer must remove power, BNC, alarm and other connections before moving the equipment.
- 9. The equipment should be installed at someplace where passenger or driver can not be easy to damage device, camera, alarm and cord and other accessory.
- 10. This equipment should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power, please consult your equipment dealer.

Chapter 1 Features and Functions

1.1 Video / Audio

- H.264 video compression format, and supports CIF, HD1 and D1 recording format.
- •ADPCM audio compression format.

1.2 Power supply

- Support wide range of power supply, DC 9V~32V.;
- When connecting power in to a opposite end, system will activate auto-protection function to avoid the DVR and power supply damage.
 - Provide stable power supply (12V) for each camera and monitor to prevent the equipment from voltage surge damage;
 - Support DVR auto switch on/off and delay on/off function when car ignition is on/off

1.3 Record Mode

- DVR auto switch-on when car ignition is on, Scheduled record.
- Alarm can activate record function on the sleep mode.
- •Support record on schedule when car ignition is on
- •Support record on 4-CH alarm and DVR auto switch on while opening the car door.
- Support Motion detection recording

1.4 Data storage and backup

- Retractable HDD box easy to install, system support a internal 2.5" SATA HDD.
- With USB2.0 port, and support backup record and update software via U flash disk or removable hard disk.
- Support SD card r backup

1.5 Anti-shock and anti-vibration structure design

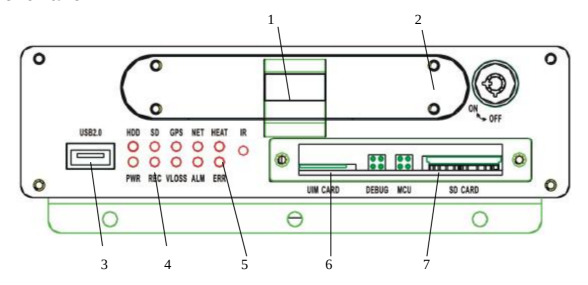
- Stable aluminum structure,
- Dual shock absorption design.

1.6 Other

- Graphics operation interface and embedded Linux 2.6 Live operation system;
- Support real-time quadplex operation: Live, Record, Playback and Backup.
- transmit video images to integrated surveillance platform via wireless network;
- Selectable pack time for recorded file;
- Support IR remote control
- Support self-recovery function

Chapter 2 Appearance

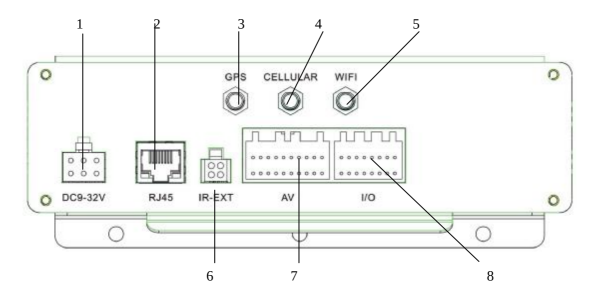
2.1 Front Panel



- 1. Retractable HDD Box
- 2. Retractable HDD Box Key / Power on/off
- 3. USB 2.0 Port
- 4. Indicator
 - a. PWR Indicator: light on when power is on
 - b. HDD Indicator: light on when HDD is available; light flash when HDD is writing data.
 - c. REC Indicator: light on when recording is in progress
 - d. SD Card Indicator: light on when SD card is reading/writing data
 - e. VLOSS Indicator: light on when video loss is triggered.
 - f. GPS Indicator: light on when installing GPS mould and have no received GPS signal and light flash when received GPS signal
 - g. ALM Indicator: light on when any alarm is triggered.
 - h. Net Indicator: light on when wireless Net is installed and on the status of working
 - i. ERR Indicator: light on when error occurs
 - j. HEAT Indicator: light on when heat mould is working (Optional)
- 5. IR Receiver
- 6. UIM Card Port: it is available only when the corresponding Net mould is installed.
- 7. SD Card Port
- 8. MCU port: used to upgrade MCU of main board

DEBUG Port: used to debug the main unit.

2.2 Rear Panel



1	Power Supply Jack	5	WIFI Antenna Port
2	Ethernet Port	6	External IR input
3	GPS Antenna Port	7	A/V Jack
4	3G Antenna Port	8	Sensor I/O Port

2.3 External Cable and Cord

2.3.1 Power Cord

BATT Pin (Red): Power input (connected to car battery+)

GND Pin (Black): Power GND (connected to car battery -)

ACC Pin (Yellow): Ignition signal input (connected to car power level)



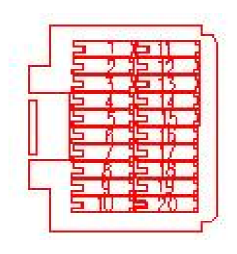
The 6-pin plug will be connected to power supply jack of rear panel. Red and black wires connected to car battery + and – respectively, yellow wire to ignition wire.

Reminder:

- 1) Make sure the power supply is between 9V and 32V to avoid the device damage due to higher voltage.
 - 2) It is very import for you to make the wires insolated.
 - 3) Yellow wire must be connected to ignition wire, otherwise, the device will not support delay power off

function and you will miss all the video record.

2.3.2 A/V Cable

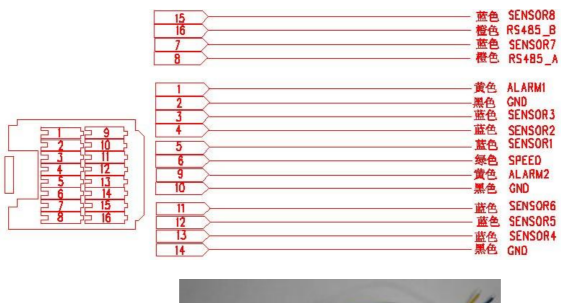


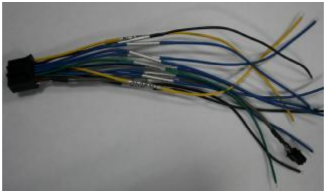


- 1. Audio output (white BNC port)
- 2. Video output (Black BNC port)
- 3. CH4 Audio input (White BNC port)
- 4. CH4 Video input (Black BNC port)
- 5. CH3 Audio input (White BNC port)
- 6. CH3 Video input (Black BNC port)
- 7. CH2 Audio input (White BNC port)
- 8. CH2 Video input (Black BNC port)
- 9. CH1 Audio input (White BNC port)
- 10. CH1 Video input (Black BNC port)
- 11-12. Monitor+12 V power supply output (Red = Positive pole (+); Black = Negative pole (-))
- 13-14.CH4 Camera+12V power supply output (Red=Positive pole (+); Black = Negative pole (-))
- 15-16.CH3 Camera+12V power supply output (Red=Positive pole (+);Black = Negative pole (-));
- 17-18 CH2 Camera + 12V power supply output (Red=Positive pole (+);Black = Negative pole (-))
- 19-20 CH2 Camera + 12V power supply output (Red=Positive pole (+);Black = Negative pole (-))

5

2.3.3 I/O cable





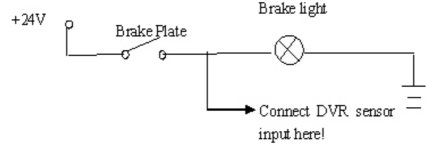
I/O cable port definition

Port	Name	Description
485 Port	RS485	8 Pin: RS485A / 15 Pin: RS485B
Alarm input	SENSOR1~4	4-CH alarm input
Alarm input	SENSOR5~8	4-CH alarminput, can act as emergency button.
Alarm output	ALARM0~1	2-CH alarm output
Speed	ODEED.	Chand conser connect to annual nules
Sensor	SPEED	Speed sensor, connect to speed pulse

Note: SENSOR1-8 is off or connected to GND, they are acted as low level.

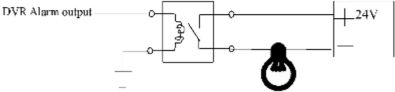
2.3.4 Alarm I/O

The device connected to eight groups of alarm input and two groups of alarm output. When brake plate is stepped on illustrated in below Picture, mobile DVR can detect high level.



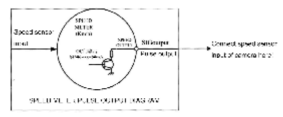
Alarm output belongs to level output and driving capacity is 200 MA.

If driving power is too strong, the relay is required. Please refer to the below connection configuration.

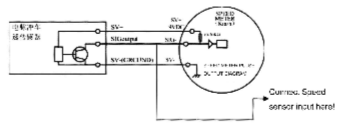


2.3.5 Speed ser. J.

- 1. Connect speed sensor input of Camera to pulse output of car sensor
- 2. If speed meter have pulse signal output, the speed sensor input of camera can directly connected to the ouput port of speed meter.



If speed meter has no pulse signal output, that means you need to connect pulse signal output of speed sensor to the speed meter input.



- 3. Camera will receive pulse signal from speed sensor through Menu setting.
- 4. How to calculate pulse count per kilometer. Generally the wheel turn a circle, sensor speed will generate eight or sixteen pulses.

However, it is difficult to calculate the pulse counts by hand in the practical application. We calculate the value by driving one kilometer.

7

2.4 Remote Controller



Key	Key Function
title	ncy runceron
1-4	Channel select CH1~CH4; numeric key
0, 5-9	numeric key
ALL	Multiple CH display
Menu	Enter Main Menu / Exit
A	Up direction arrow
▼	Down direction arrow
4 /▶	Left/right direction arrow,
4 / F	Decrease/increase parameter value
SEL	Select/Edit key
44	Rewind key
•	Search / Play key
**	Fast Forward Key
•	Rec. Key
П	Pause Key
	Stop Key
Audio	Testing
Mute	Testing

Chapter3 Connecting DVR

3.1 The device installation

Installation mode for the device includes horizontal installation and rack installation.

- 1. Horizontal installation: Place the equipment on a stable installation surface horizontally, and then tighten it to the surface through four screws.
- 2. Rack installation: When limited space lead the equipment to not install horizontally, user can adapt rack installation to mount on the side and wall of car.

Depart the device from anti-vibration rack before installing,

And then please follow the below steps to install the device:

1. Loosen three screws on the front panel



2. Take the device away from the anti-vibration rack.



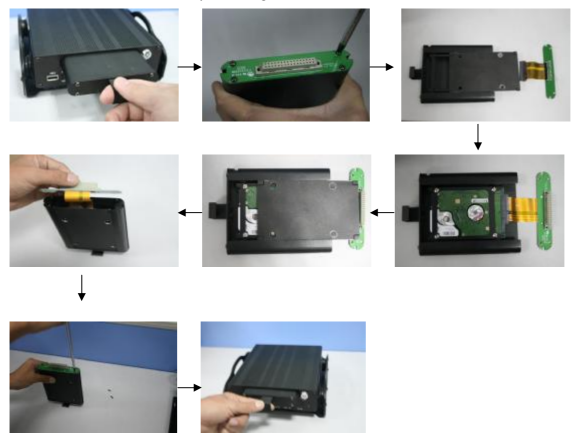
- 3. Install anti-vibration rack to vehicle with screws.
- 4. Fix the device back the anti-vibration rack with previous three screws.
- 5. Finish the device installation.

3.2 Removeable HDD installation

Please follow the below steps to install the HDD:

- 1. Take out removable HDD from the HDD box:
- 2. Loosen the screw and remove PCB board;
- 3. Remove the upper cover of HDD box;

- 4. Put the HDD on the anti-vibration rack and connect SATA port of data cable to HDD;
- 5. Insert the HDD to the HDD box with screws;
- 6. Install the upper cover back HDD box with screws;
- 7. Tighten the PCB board back HDD box with screws;
- 8. Finish the installation processing.



3.3 Connecting Power Supply

The 6-pin plug will be connected to power supply jack of rear panel. Red and black wires connected to car battery + and – respectively, yellow wire to ignition wire.

Reminder:

- 1. DVR use DC power supply, please connect it properly;
- 2. Working voltage range for DVR is from 9V to 32V. Too high or low voltage make DVR not work normally.

Power cable must be enough thick so that it can bear 5A current.

3.4 Connecting Camera and Monitor

Connect respectively camera and monitor to the corresponding port on the rear panel shown as section 2.2-Rear Panel.

3.5 Connecting GPS Antenna (Optional)

Connect GPS Antenna to the GPS port on the rear panel shown as section 2.2-**Rear Panel**. Please make sure the front of GPS Antenna have no any blockages to avoid affect its signal receive and transmittal

3.6 Connecting 3G Mould Antenna (Optional)

Connect 3G Mould Antenna to the Cellular port on the rear panel shown as section 2.2-**Rear Panel**. Please make sure the front of 3G Mould Antenna has no any blockages to avoid affect its signal receive and transmittal.

3.7 Connecting WIFI Mould Antenna (Optional)

Connect WIFI Mould antenna to the WIFI port on the rear panel shown as section 2.2- **Rear Panel.**Please make sure the front of WIFI Antenna have no any blockages to avoid affect signal receive and transmittal.

3.8 Getting Started

After connecting all the DVR accessories well, you can start DVR using key.

Chapter 4 Starting the system

4.1 System Initialization



Connect the power cable of DVR to power supply and press the [Power] button, you will see the initialization screen shown as below 4-1.

Picture 4-1

4.2 Main Interface



After finishing the initialization processing, system will enter into Main interface screen. Picture 4-2 is the main interface defaulted by system, which is showing no video input status. Once there are video inputs, the interface will display live images from the cameras.

In main interface mode, if you double-click the live image of any channel, the image will be maximized to full screen, by double-clicking again, the display will be returned back to 4-split mode.

Clicking the right button of the mouse will pop up Context Sensitive Menu; by clicking the left button of the mouse, you can select menu items; when clicking any area outside the menu, you will exit the Context-Sensitive menu.

Note: If DVR is not connected to Hard Driver, "H" Character will appear in the screen and buzzer will sound the alarm. To close the buzzer alarm, please enter into [Device manageà Alarm Set] menu and set [HD Loss] alarm, [Not enough HD space] alarm and [Alarm output] to "Off". When the updating is done, system will automatically restart after two minutes. If you want to close the [Auto restart after two minutes] function, please refer to Section 5.2.5.1 – **HD management.**

Chapter 5 DVR Menu

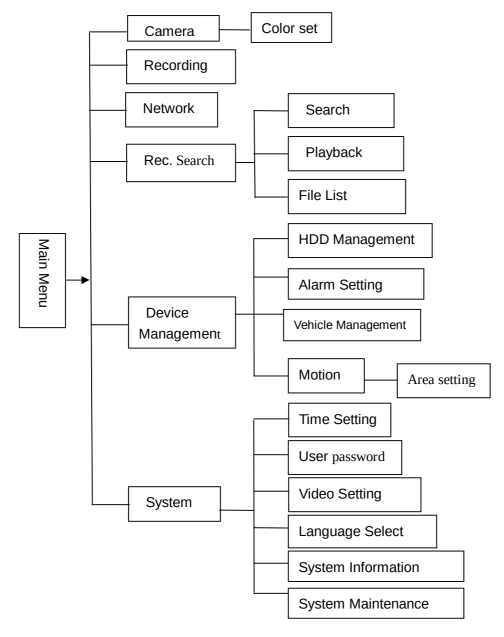
5.1 Context-Sensitive Menu



On the Main Interface mode, Press [Set] key on the Remote Controller to pop up a Context Sensitive Menu. Now you could perform parameter setting and control for Main Menu, Menu Lock, Video Search, Start Record, Stop Record and PIP Mode etc.

Picture5-1

5.2 Main Menu Preview



5.3 Main Menu



In Main Interface mode, click right key of mouse to pop up Context Sensitive Menu, and then highlight and select [Main menu] item to enter into Main menu. Now user can freely set parameters for [Camera], [Record], [Network], [Search], [Device] and [System] as per user's needs.

Picture 5-3

If system interface is lock, please firstly input password to unlock before entering into [Main Menu]. Details please refer to section 5.3 - Menu Lock.

5.3.1 Camera Set



Go to [Main Menuà Camera] to set up the title and Position of each channel (Shown as Picture 5-3). You can also adjust image brightness, saturation, and contrast and hue settings of each channel after entering into [Color] menu and set up whether each channel can be previewed or not under Live display and/or Record mode.

Please note that the title of each channel support up to eight characters.

Picture5-3A

- Display time while in live view: allows you setup display time in the live mode.
- Display time while recording: the option is set to ON, the display time while recording will appear in the screen when play backing record; set to Off, the display time while recording disappear in the screen.



Below is the Color Menu where you can adjust image brightness, saturation, contrast and hue parameters of each channel.(shown as picture 5-4).

Friendly Reminder:

1. The modifications will be available after clicking [APPLY] button on the bottom of the sub-menu windows and being prompted to save and then clicking [ok] button.

Picture5-4

- 2. If you want to cancel the modification, click [Exit] button to exit the menu.
- 3. When clicking [DEFAULT] button, all system values will be reset to default value.
- 4. System default value indicates the value pre-set at the factory.

5.3.2 Record Set

Click [Main Menuà Record Setup] option to enter into the interface shown as Picture 5-5.



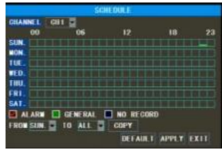
Picture 5-5

The [Record Setup] menu allows you set up recording status (on/off) of each channel, it also allows you setup recording image resolution and quality, and turns audio on/off.

The [Record Setup] menu allows you set up recording status (on/off) of each channel, it also allows you setup recording image resolution and quality, and turn audio on/off.

- **Channel:** Once a channel is set to "on" the channel can record, and is set to "off" the video from the channel will not be recorded
 - **Resolution:** include three options D1, HD1 and CIF.
- **Quality**: give you three options Best, Good and Normal to choose the quality of your recorded images.
- **Audio:** When Audio is set to "On", system will also record audio from the channels and will have audio output on playback mode; if it is set to "off" you can not record audio and will have no audio output available on playback mode.
- Ø Rec. Mode: allow you select record mode (Always and scheduled record)
- **Ø** Pack Time: allow you select pack time for recorded file(15, 30, 45 and 60 min)

To record 24 hours a day set the [Rec Mode] to Always. To record on motion or on schedule, select the "Schedule" option from pull-down menu, you can find a new schedule open shown as Picture 5-6. It will include 24 columns from 0~23 each representing a house of the day and 7 rows for each day of the week. Each box represents an hour in the week.



After entering into [Schedule] option, you can select your desired channel(s) (<All>, <CH1>, <CH2>, <CH3> and <CH4>) from the pull-down menu.

To setup weekly schedules, tick-select the check-box of the recording status you want (Alarm, General, or No Record) and then click on each box in the schedule time line.

Picture 5-6

You can use the [From – To] pull-down menus and Copy button to copy settings from one day to another day or all days.

RED = ALARM
GREEN = NORMAL
WHITE = NO RECORD.

5.3.3 Network Setup



Click [Main Menuà Network] to enter into below window, and select Network type (such as DHCP, PPPoE and static) and set Media port and Web port as per user's network environment. Now user can visit and operate her DVR remotely.

Picture5-7

DNS: Generally DNS is provided by local ISP. Herein input IP address of your domain name server.

Friendly Reminder:

- 1. All the parameters you set are available only when you click [Apply] and after system is restarted.
- 2. User need to change MAC address when there are multiple DVRs at the same local area network. Details please refer to section 5.6.2.5 -System Information.



When selecting DHCP form the Type, DHCP server will automatically allocate IP address for your DVR. The IP address of the DVR might change whenever the unit is turn on if the DVR is configured for DHCP.

When selecting Static from the Type, user can directly input IP address, Subnet Mask, Gateway and DNS shown as below picture. 5-8

Picture 5-8 **15**

DDNS (Dynamic DNS) is a service that register a domain name and the floating IP address with the DDNS server so that the domain name can be routed to the IP address even if the IP address is changed in a dynamic IP system.



Setting DDNS in the DVR

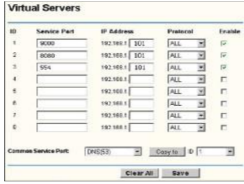
- 1. You can enable DDNS by selecting any network type from DHCP and Static.
- 2. Server: select a Dynamic domain name provided by ISP;
- **3. Host Name:** Input host name registered from Dynamic Domain Naming System, for example: DVR2009.3322.org;

Picture5-9

- 4. User Name: Input a user name registered before applying for a domain name;
- **5. Password:** Input a password you set when registering a user name.
- **6.** Click [Apply] button to save and exit the DDNS setting.

Router's Port Forwarding

Port forwarding is required when you want to access the DVR connected to the router from outside of the router's network.



Picture5-10

- 1. Input router's IP address from IE-based browser to open the Router configuration interface;
- 2. Click [Transmittal rule] option to take you to the port forwarding instructions for your router;
- 3. Set the corresponding parameters illustrated in Picture 5-10. When server port and web port forwarding the DVR IP address, user can visit the DVR remotely.

4. User can enter below website or domain name as per current PC network environment to visit the remote DVR. http://public IP: Web port (such as 0080)

http://intranet IP: Web port (such as 0080) (only available at the same LAN)

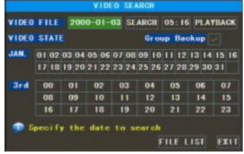
http://superdvr.3322.org: Web port (such as 0080)

Friendly Reminder: The router's port forwarding interface may be different, however, when entering into virtual server, user will need forward port 0080 and port 9000 of router to IP address of DVR allocated or automatically captured, and select [All] or [Both] in corresponding protocol column and save the above setting.

Above steps may differ from the router device depending on the manufacturer.

5.3.4 Video Search

Click [Main Menuà Video Search] to enter into below window shown as Picture 5-11.



Picture5-11

Ø Time Search: In the Video Search screen, user can search for a specific date and time for a recording and view it in Playback mode. This is useful for hunting a specific recording of an incident if you know the date and time it occurred. The DVR supports 4-CH playback simultaneously.

- **Date search:** In the Video Search screen, user can search for all the recordings in a specific date. To execute a video search, highlight and select the date numeric field, system will start to playback from the first recoding of the specific date.
- Ø File list: Click [File list] button to enter into the [File List] screen, all the recording events will be found and listed in chronological order. You can playback a desired recording file.
- **Ø Group Backup:** Once you tick-select [Group Backup] option, system will automatically backup the recordings of other channel at the same time quantum when backing up one channel's recordings.

You can use the Playback Controls on the remote control to operate the Fast Forward (X2, X4 and X8), Slow play (1/2, 1/4 and 1/8 speed), Play, Pause/Frame, Rewind(X2, X4 and X8). When ending playback, DVR will return back to previous menu.

File List

In the [Video Search] screen, click [File List] option to enter into the below window illustrated in picture 5-12.



Select a desired date/time and click [Search] button, and the video recording for the time quantum will appear in the screen. And you also can filter the recordings you want to view by the Channel or recording mode based on date/time search.

Ø First: go to the first page on the list. When you view other pages, clicking [First] button brings you back to Page one.

Picture 5-12

- **Pre:** go to the previous ones of current page. Clicking [Pre] button will take you back the previous ones of current page (except the first page).
 - **ALL (Select All):** Allows you to select all the events on the current page.
- Ø INVERSE (Select Invert): Allows you to select other events on the current page except those you have currently selected.
- **Next:** go to the next ones of current page. Clicking the [Next] button will take you to the next ones of current page (except the last page).
- Ø Last: go to the last page. Clicking the [last] button will make you enter into last page quickly.
- **Ø** All: allows you select all the recording events on the current page.
- Ø Inverse: allows you select other recording events on the current page except those you have selected currently



In the [File List] mode, if you wish to backup recordings, please tick-select the BAK check-boxes which correspond to the recordings and click [Backup] button

Picture5-13

When backup processing ends, system will prompt you "Backup success!" shown as Picture 5-14



Note:

1. Backup file will be saved as H264 format; you can convert it to AVI format using the Multimedia Player program that comes with the DVR or through the net-viewer program, so you can use any player which supports AVI format.

Picture5-14

2 · Please make sure you have connected backup device well before backing-up.

5.3.5 Device Management

5.2.5.1 HDD Management

In the [Device Management] screen, highlight and click [HDD] option to enter into the below window shown as Picture 5-16.



HDD Status (status of the currently installed hard drive) –If the hard is not installed properly you will see a message saying NO DISK FOUND.

Total space-Total size of the hard drive currently installed.

Free space-Total free space available on the hard drive installed.

Useable Rec. Time-Free space currently available in hours

Picture 5-16

- Ø HDD Alarm If set to "Reboot", the DVR will auto reboot after two minutes when system have detected current HDD is not properly installed or not formatted; if set to IGNORE, the DVR will cancel the auto-reboot function even if system has detected NO DISK FOUND.
- Ø Overwrite-When set to ENABLE the DVR will record over the oldest files on the hard drive. This is the default setting. And probably the most useful, as the DVR will record the events as they happen. However, it does mean that you'll get import events off the DVR before they're overwritten. If [Overwrite] is set to DISABLE the DVR will stop record once HDD is full. Whilst you won't lose old footage, you run the risk of missing new events as they happen. Be sure you want to do this before selecting it.
- Ø Period You can set the Overwrite period accordingly when OVERWRITE set to ENABLE.
- Ø **HDD Format** Formatting the HDD will erase all the data (i.e. footage) which is stored on it, and re-create the FAT (file allocation table).
- **Ø USB Format** if you have a USB flash drive connected to the DVR, you can format that, too. This is also erase all the data on the drive
- Ø SD card Format-Additionally, if you have a SD card connected to the DVR, you can format



To format the HDD, or USB or SD card, click the [HDD/USB/SD Card Format] button respectively and click [OK] button shown as left Picture 5-17.

Picture5-17

Unlike a VCR which records to a tape, your DVR records footage to the internal hard drive. Therefore, it's an important first step when configuring your DVR to make sure that the hard drive (HDD) options are correctly set.

5.3.5.2 Alarm Setup



Click [Main Menuà Device Managementà Alarm Setup] option and then enter into the below interface shown as Picture 5-18

Picture5-18

Now you can perform the alarm settings for all the alarm modes. Click pull-down menu beside [I/O status] option

and select the I/O Channel (1-3 or 4-6) as per your actual requirement.

- I/O STATUS: Options include High, Low and off. When set to "Low", I/O status Alarm will be triggered once sensor level is high, on the contrary, when set to "High", sensor level is low; when set to "Off" there are no alarm triggered.
- **MDD Loss Alarm:** When the option is set to ON, buzzer will release the alarm sound and "H" mark will appear on the screen once HDD loss or HDD not available; when set to OFF, "H" character still appear on the screen but have no alarm sound heard.
- **MDD space:** When the option is set to ON, the alarm will be triggered and release the alarm sound when HDD space is not enough; or set to OFF, have no alarm sound heard.
- Ø Video Loss: When the option is set to ON, Live image will disappear on the screen and system will release the alarm sound once video signal lost; when set to OFF, Live image will also disappear on the screen but have no alarm sound heard.
- **Ø** ALARM MANAGE: Buzzer alarm output (10s,20,40s,60s) and Record delay Duration(0s, 30s, 1min, 2min and 5min)

Alarm Type	Functi on	
Vi deo Loss	Sends alarm when DVR can't receive video signal (such as camera damage, cable broken	
	or damaged or power supply malfunction).	
Motion	When an object moves into motion detection area, alarm will be triggered. You can	
Detection	adjust sensitivity level to suit the needs of your actual application environment.	
I/O Status	System can convert alarm signal triggered by external sensor into signal identified	
	by system.	
HDD loss	When Hard Drive is not detected (HDD damage, power supply malfunction), or HDD	
	auto-overwrite is off, and free space is not enough, an alarm will be triggered.	

List 5-1

5.3.5.3 Motion Detection

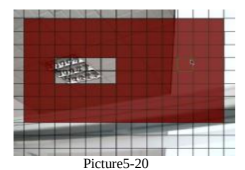
You can set up motion detection in a specific area for one camera. Click [Main Menuà Device Managementà Motion Detection] to enter into the below interface shown as Picture 5-19.



Channel Status: Video motion detection can be turned on or off for each camera.

SENSITIVITY: This option allows you to set sensitivity level of motion detection from 1 to 4 with 4 being the most sensitive.

Picture5-19



MD Area: This option allows you setup the MD area for the channel you wish to be sensitive to motion. The channel will be separated into a 13X8 grids. When any object moves into the motion detection area, and the area where the object is located is displayed in red and motion detection will be triggered. In the semi-transparent area the motion detection is not activated.

5.2.5.4 Vehicle Setup

Ø Record LP: allows you set if the license plate number display on the recorded data or not.

- **Ø** Preview LP: allows you set if the license plate number appear on Live screen or not.
- **Ø** Record GPS: allows you set if the GPS info display on the recorded data or not.



Picture5-21

- **Ø Preview GPS:** allows you set if the GPS info appears on Live screen or not.
- **Ø** License Plate: you can set the car license plate here and the model supports the plate with Chinese character that the DVR located.
- **Ø Delay power off:** you can set how long DVR is delayed power off after car ignition is off. Options include <off, 1min, 5min, 10min, 20min, 30min, 40min, 50 min and 60min>.

5.2.5.5 PTZ Setup



Picture5-22

Enter into [Main menuà Deviceà PTZ Setup] to select the channel you wish to control and set PTZ protocol (Pelco-D or Pelco-P), Baud Rate (9600), Stop bit (1), Parity Check (None) and Address Code respectively. Please make sure the above mentioned channel settings must match the settings of the PTZ camera.

For PTZ camera connection method, please refer to Rear Panel configuration.

5.2.6 System Setup



Picture5-23

You can set Date/Time, User permission, Video, Language, System info and System Maintenance.

5.2.6.1 Time Setup

In the [System Setup] screen, highlight and click [Date/Time] option to enter into the below window.



Picture5-24

- 1. You can check and setup current date/time and time related properties, also modify system display time and date/time display format and setup DST status and mode etc.
 - 2. Click [APPLY] button to save and exit the above setting.

5.2.6.2 Password Setup



Picture5-25

In the [System Setup] screen, highlight and click [Password] icon to enter into [Password setup] interface.

- 1. Set [device ID] and [Password Enable] option;
- 2. Click [Apply] button to save and exit current setting.



Picture5-26

When enabling password to [On] first time, you can set [User Password] and [Admin Password] respectively.

Password is consist of numeric character 0~9 with a specific length -6 bit.

5.2.6.3 Video Setup



Picture5-27

Click [Main Menuà System infoà Video Setup] to enter into the below interface shown as Picture 5-27. Herein user can set video system (PAL, NTSC)

5.2.6.4 System Language

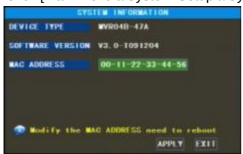


Picture5-28

- 1. Click [Main Menuà System Setupà System Language] to enter into the interface shown as Picture 5-28 and select your desired system language.
- 2. Click [Apply] button to save the above setting and exit the interface.

5.2.6.5 System Information

Click [Main Menuà System Setupà System information] and then enter into below interface.



Now user can check the current Device Type, software version and MAC address.

Picture 5-29

5.2.6.6 System Maintain

To recovery system ex-factory default settings, update system software (firmware) and set system auto-maintenance, please enter into [Main Menuà System Setupà System Maintain] option to perform the above-mentioned setting.



Ø Auto Maintain: The [Auto Maintain] option is defaulted to "On" and set system auto reboot every day 00:00 and you can also set system auto reboot regularly as per user's need.

Ø System Update:

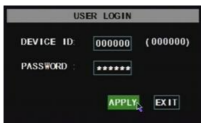
- 1. You can use a USB memory for updating;
- 2. Do not take out the USB memory during the update.
- 3. When the updating is done, system will automatically restart
- 4. Please manually recovery ex-factory default after system rebooting.

Pictures-30

- Ø Load Default: If [Load Default] is selected, you can initialize the system to the ex-factory default
- **Ø Reboot:** If [Reboot] is selected, system will auto reboot manually.

5.3 Menu Lock

Considering a system safety feature you can click [Menu Lock] menu to lock system interface when leaving the DVR. If you want to login to the DVR again, you would input device code and password to unlock the interface (refer to the Menu Locking interface- Picture 5-39).



Picture5-31

Friendly Reminder: User only has a permission to access [Video Search] menu. But Administrator has full authority over Main Menu operations.

5.4 Video Search

Pop up the Context sensitive Menu to quickly enter into [Video Search] Menu. We have introduced how to search and playback video recording in previous section. Details please refer to section 5.2.4 – Video Search.

5.5 PTZ Control



Picture5-32

We introduced setting PTZ parameters previously in chapter 5.2.5.5. Here we will discuss how to operate PTZ controls.

Pop up the Context sensitive Menu to highlight and enter into [PTZ control] menu (shown as Picture 5-32). Now user can control the camera with Pan, Tilt and Zoom capabilities.

Click [Zoom-/+] button to zoom in / out the image; Click [Focus -/+] button to focus the image; Click [Iris -/+] button adjust iris to open or close.

5.6 Start Record

Pop up Context sensitive Menu to enter into the [Start Record] option. Now you can start manual record function, or you also can click [Rec.] button on the Front panel or Remote controller to activate manual record.

5.7 Stop Record

To stop record quickly, please pop up Context sensitive Menu to highlight and enter into [Stop Record] option or click [Stop] button

Chapter 6 Net Viewer Program

6.1 How to install and connect Net Viewer program

- (1) Insert the software CD into your CD-ROM drive;
- (2) Open the CD file;
- (3) Double-click the setup file to run the installation program;
- (4) Follow up the instruction to finish the installation step by step.
- (5) Finish the installation processing; you will see the interface shown as Picture 6-1.

6.2 How to log in Net-viewer

1. Select your desired language and input the password after successful installation, and click [Log in] button to access the program. Now you have access to your DVR remotely and can view live video and perform PTZ control.



Picture 6-1

Please note default password is empty. System allows Administrator to set new password as per instructions in section 5.2.6.2 - [Password set] menu.
 The number of simultaneous connections are limited to two users



Picture 6-3

After successful Log-in to Net-viewer, system will enter into live display interface and connect to audio/video feed automatically (shown as Picture 6-2).

6.3 Live viewer screen

6.3.1 Menu toolbar

These Menu toolbar consist of [Live], [Playback], [Setup] and [Exit]

6.3.1.1 Live Viewer

After Net-Viewer logging-in system, you can access the main screen of live viewer firstly.

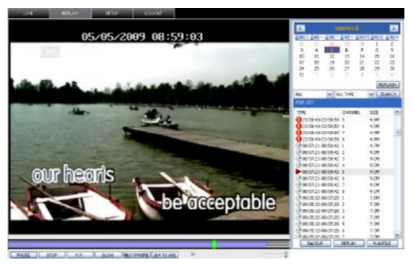
6.3.1.2 Playback

The option allows you playback the recorded file remotely.

1. It will display the recorded video data status on the DVR after a date is selected and clicking [Search]

button.

- 2. Select any event from search result list to playback any event from search result list to playback.
- 3. You can control the playing processing for the recorded file by sliding the play-control bar on the bottom of the screen.



Picture 6-3

[Pause]: Pressing the [Pause] button will freeze the video on the screen.

[Stop]: Pressing the [Stop] button will stop playing the recorded video...

[**F. Forward**]: Pressing [F.F] button plays video forward at high speed.

[Slow] Pressing [Slow] button play video slowly.

[Next frame]: Pressing [Next frame] button goes to the next image.

[264 to AVI]: Convert the playback format from 264 format to AVI format.

Volume control Bar: allows you adjust recorded video's volume.



[Backup]: highlight the desired data and click [backup] button. The selected recording data will be saved. The saved route please refers to the setting shown as Picture 6-10.

Backup file will be saved as *.264 format. User can convert to AVI format by clicking [264 to AVI] button.

[Playback]: When selecting a desired recording data and clicking [Playback] button, system will playback the recorded file, at the same time, create a backup file in the preset route and start recorded file backup.

6.3.1.3 Setup

Click [Setup] button to enter into the interface shown as Picture 6-4. Now you can perform record mode, Alarm mode, Vehicle parameter, network, system setting and check host information.

2 Record

Enter into sub menu – [Recording Mode] menu, you can toggle between on and off for every channel, and adjust recording parameters (resolution, quality, audio on/off, REC mode and Schedule) remotely via Net-viewer.

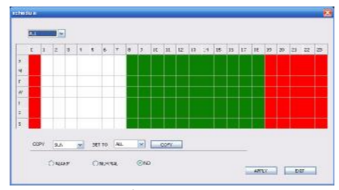


Picture 6-4

Note: User can modify its parameter remotely only when DVR is on the live interface mode.

DVR remote parameter should be consistent with local parameter.

Click the [Schedule] button to enter into the interface shown as Picture 6-6). The setup methods are consistent with local DVR setup.



Picture 6-5

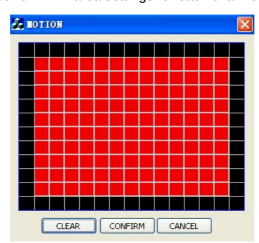
2 Alarm mode

Click [Alarm] option to enter into the interface shown as Picture 6-6. Now you can set I/O alarm for every channel, motion detection alarm, motion recording, motion trace, motion sensitivity, video loss alarm, HDD full alarm, HDD not available alarm and alarm output time etc. For setup method details please refer to section 5.2.6.2.



Picture 6-6

System allows you remotely perform MD area settings for each channel of DVR



Picture 6-7

Ø Vehicle Parameter

Click [Vehicle Parameter] option to enter into the interface shown as Picture 6-8. Details please refer to section 5.2.5.4 – **Vehicle Setup.**



Picture 6-8

Ø Network Setup

Click [Network setup] option and then enter into the interface shown as Picture 6-9.

You can set network mode as per your net environment. Setting details please kindly refer to section 5.2.3-Network setup.



Picture 6-9

Ø System setup

Click [System setup] option to enter into the interface shown as Picture 6-10.

Click [...] button to preview net-viewer recording saving path and screen capture saving path.

The option also allows you set user password and admin password of Net-viewer.



Picture 6-10

2 Host Info

Click [Host Info.] option to enter into the interface shown as Picture 6-11. Here you can check Usage rate of HDD, available recording time, software version and MAC address.



Picture 6-11

6.3.1.4 Log out

The option allows you log out the current user.

6.3.2 PTZ Control

Friendly reminder: below-mentioned series no will be consistent with the ones illustrated in the Live Viewer.

PTZ control: control zoom, focus and iris of PTZ camera.

Set: set PTZ parameter (Testing)

Pattern: allows PTZ cameras remember and follow the past route. (Testing)

Clear: clear current PTZ parameter setting. (Testing)

6.3.3 Live Play Control

.Capture []: Capture Screen image and save to PC as *bmp image.

.Recording [Pi: Operate DVR recording remotely

.Volume control [-----] Click or slide the control bar to adjust sound volume.

6.4 Net Viewer Off-Line Working

Click the [Off-line Working] button on the right-corner of the Log-in interface to enter into the interface shown as Picture 6-13.





Picture 6-12

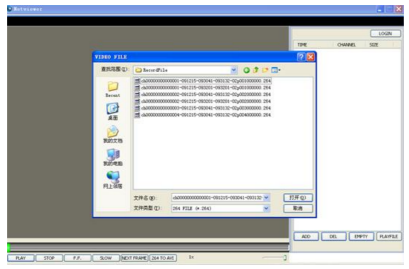
Picture 6-13

Now you can playback the recorded file you backup. Click [ADD] button to enter into the window shown as Picture 6-14.



Picture 6-14

Enter into the path your recorded file is saved as and select the file shown as Picture 6-15.



Picture 6-15

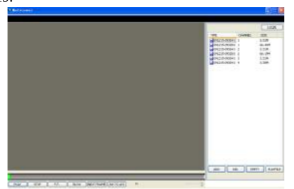
Click [Open] button, now your selected record file have been added to Off-line working interface shown as Picture 6-16 and Picture 6-17.





Picture 6-16 Picture 6-17

You can select all the recorded files and add it the Off-line working interface shown as Picture 6-18 and Picture 6-19.





Picture 6-18 Picture 6-19

Click [Play] button and sliding the Play-control bar control the playing processing for the recorded file



Picture 6-20

Select a recorded file and click [Delete] button to delete the file.

Chapter 7 WEB Application Manager

7.1 Plug-ins download and installation

- 1. Open your web browser and input the IP address and web port of DVR;
- 2. If your computer is connected to internet, you will be prompted to download and install "ActiveX Control";
- 3. You may have "Windows Security Alert" that attempts to block this with the windows Firewall. In that case, click [Unblock] button to continue your installation processing.
- 4. The installation is complete; you will enter into the interface shown as Picture 6-1.

Reminder: If the webcam is not downloaded successfully, please check if your browser's safety level or firewall setting is too advanced. Also refer to section 5.2.3 Network Setup to make sure network configuration is correct, ports are forwarded correctly, and ActiveX is enabled

7.2 Web Application Manager Log-in

After webcam installs plug-ins, please select log-in language (Chinese or English) and enter password and click [Log-in] button, and now you can view DVR remotely through Net-Viewer.

Please note default password is empty. System allows Administrator to set new password as per instructions in section 5.2.6.2 - [Password set] menu.

The numbers of simultaneous connections are limited to two users

Note: If you want to delete old IE webcam at DVR system update, run the command characters: "regsvr32/u dvrocx.ocx"



Picture 7-1

After successful Log-in to Web Application Manager, system will enter into live display interface and connect to audio/video feed automatically shown as Picture 7-2. Web



Picture 7-2
Web application manager is same as Net-viewer. Details please refer to Chapter 6-NetViewer Program.

Chapter 8 Specifications

DEVICE PARAMETER	SPECIFICATION	
Video System	NFSC / PAL(Optional)	
Compression Format	Video: H.264 ; Audio: 8kHz*16bit ADPCM	
Video Input /Output	4-CH Input / 1-CH output	
Audio Input /Output	4-CH Input / 1-CH output	
Display Resolution	D1: 704×576(PAL) 704×480 (NTSC)	
Frame rate	Single CH PAL: 25 fps , NTSC: 30 fps	
Record Resolution	PAL: CIF(352*288) HD1(704*288) D1 (704*576)	
	NTSC:CIF(352*240) HD1(704*240) D1 (704*480)	
Record frame rate	PAL: 25fps@D1/50fps@HD1/100fps@CIF	
	NTSC: 30fps@D1/60fps@HD1/120fps@CIF	
Image Quality	Best / Good / Normal	
HDD	Support 2.5" SATA HDD	
Record Mode	Record power on while car ignition is on Scheduled record, Manual record,	
	Motion detection and sensor triggered	
Record Pack Time	15/30/45/60 Min (settable)	
Backup	Support U flash disk and removable HDD for backup and save backup file	
	to*.264 format.	
Slave Memory	SD card (used to store audio data, the function is under the searching and	
	developing)	
Playback	Playback, F. forward, Rewind, Slow play frame by frame.	
Alarm I/O	4-CH alarm input / 2-CH alarm output	
Alarm Mode	Motion detection, Sensor Triggered, Video Loss, HDD full and HDD error	
USB Port	Support removable HDD and U flash disk for backup and U flash disk update	
	(Not support USB backup on a PC)	
Ethernet Interface	Support RJ45 Ethernet interface	
Wireless Network	Support wireless video transmission via 3G network (EVDO) (Optional)	
GPS	Support storing coordinate and driving speed (Optional)	
IR Remote Control	Support IR remote control	
Power Supply	Wide range of Power Supply, DC 9V-32V	
Power Consumption	Less than 10W (exclude HDD)	
Operational Temperature	0 ~+40	
Operational Humidity	10%~90%	
Dimension (mm)	218 (L) X 209 (W) X 71 (H)	

8.1 Troubleshooting

- 1. Q: What can I do if the system does not detect the HDD?
 - A: Check if the power supply system is properly connected and data cord and power cables are securely connected.
- 3. Q: We are not getting any video signal on the DVR, what is wrong?
 - A: Check camera video cable and connections; or check monitor video cable and connections; or confirm that the camera has the power and / or check camera lens setting.
- 4. Q: Why some channels display just a blank screen even if they receive video sources?
 - A: Check if the camera is connected to the system properly displays the image; check if the camera is properly supplied with power.
- 5. Q: Can the DVR have problems if it gets too hot, how can I prevent this?
 - A: The DVR has a fan to help it dissipate heat while it is running. Please place the DVR in a place where there is good air circulation and away from heat sources to increase stability and life of the DVR.
- 6. Q: "Record" Can not work normally, how to deal with?
 - A: Check if the current screen is in Play mode, pressing [Stop] button to exit the Play mode and then you can enter into the [Record] function.
- 7. Q: Why the Remote Controller can't work normally?
 - A: Check if the battery is power off; or check if the Remote Controller is broken.
- 8. Q: Can we records whilst playing-back?
 - A: Yeah, you can do it. The system support you records whilst playing-back.
- 9. Q: Can we erase some recorded file from DVR.
 - A: Considering the safety factor, you can't delete the recorded file directly from the device. When you actually erase all the recorded files, please select HDD format function
- 10. Q: Why does the Buzzer keep sounding?
 - A: Please check if motion detection is on and the system has detected motion, make sure the HDD is being detected and has sufficient space available; check if video has lost etc.
- 11. Q: Why can't stop [Stop] function?
- A: Pressing [Stop] button only can stop manual record. If you want to stop Scheduled record, please revise to [No Record] during this period.

8.2 Accessories (Optional)



Remote Controller



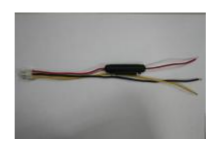
Software CD



User Manual



Alarm I/O Cable



Power Cord



Two Keys



A/V Cable





GPS Mould Antenna (Optional) EVDO Mould Antenna(Optional)

The material in this document is the intellectual property of our department .

No part of this manual may be reproduced, copied, translated, transmitted, or published in any form or by any means without our department prior written permission.

Our products are under continual improvement and we reserve the right to make changes without notice. But no guarantee is given as to the correctness of its contents.

We do not undertake any responsibility for the harms cause by using our product.

The model of the products in the user's manual only for recognition, but these names also perhaps are belong to other company's registered trademark or the copyright.

The product picture may differ from the actual product, only for your reference. The accessories will probably be different according to the different selling areas. For details of accessories, please refer to your local distributor.

Copyright reserved